

COMMONWEALTH



OF AUSTRALIA

JOURNAL

OF

THE COUNCIL FOR SCIENTIFIC

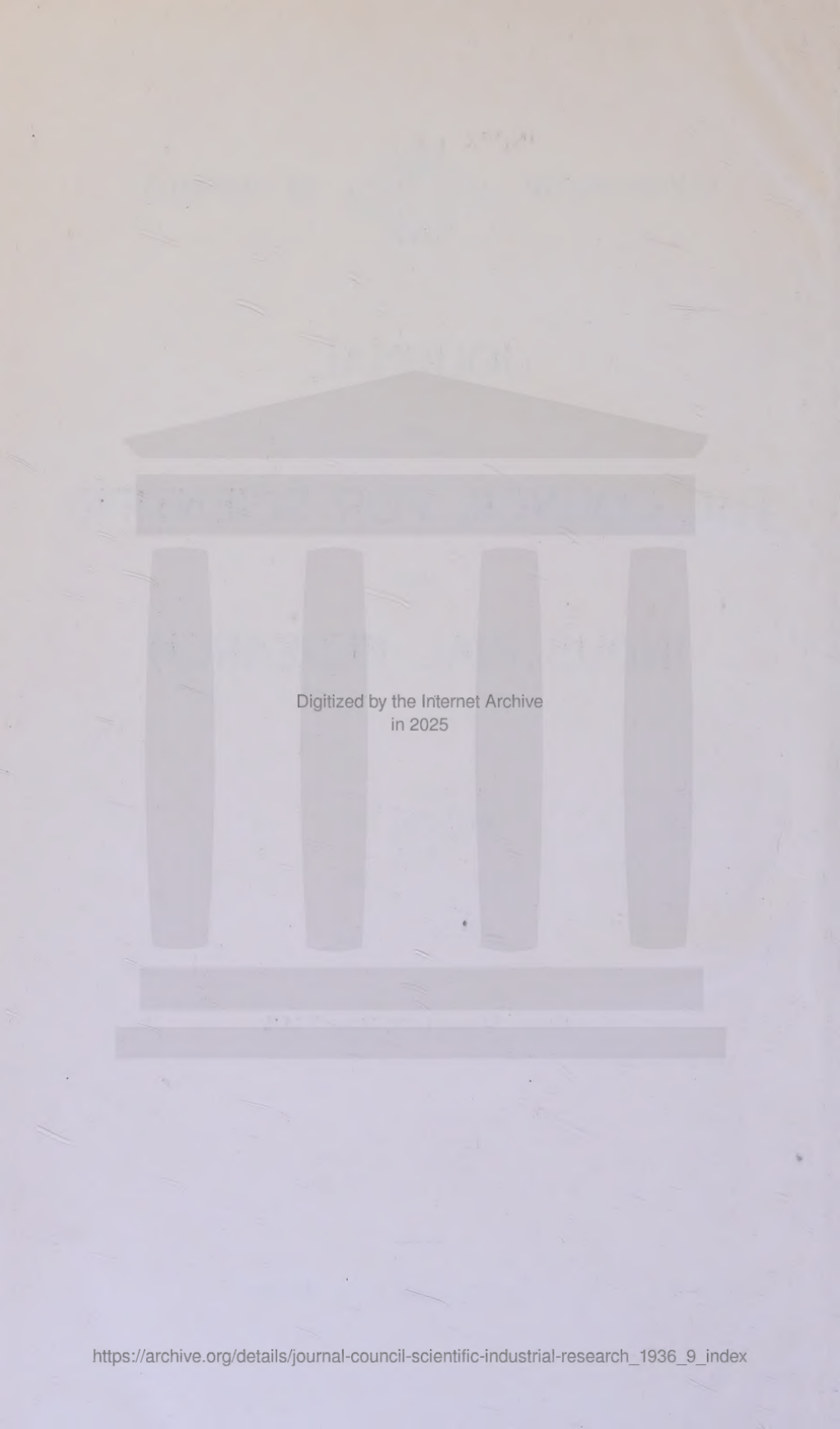
AND

INDUSTRIAL RESEARCH

VOLUME 9

1936

Editor: G. A. COOK, M.Sc., B.M.E.



Digitized by the Internet Archive
in 2025

INDEX TO VOLUME 9.

	PAGE
Agricultural Research Technique—	
Comparison of Agricultural and Nursery Plots in Variety Experiments	207
The Problem of Comparing the Results of Two Unequal Errors	211
Allen, J. M.— <i>See</i> Angell, H. R., Allan J. M., and Hill, A. V.; also Hill, A. V., and Allan, J. M.	
Andrewartha, H. Vegers—Thrips Investigation 8: The Influence of Temperature on the Rate of Development of the Immature Stages of <i>Thrips imaginis</i> Bagnall and <i>Haplothrips victoriensis</i> Bagnall	57
Angell, H. R., Allan J. M., and Hill, A. V.—Downy Mildew (Blue Mould) of Tobacco: Its Control by Benzol and Toluol Vapours in covered Seed-beds (2)	97
Animal Health and Nutrition, Division of—	
A New Laboratory and New Field Station for the Division of Animal Health and Nutrition	239
Scientific Papers from the Division of Animal Health published elsewhere than in the Council's Publications	213
Apple Investigations—	
Apple and Pear Industry—Grant of £20,000 for Assistance in Research and Other Work	137
A Survey of the Vegetatively-Propagated Rootstocks in the Stanthorpe District	233
Calcium Deficiency in Apple Trees at Stanthorpe (Q.)	235
The Boron Status of South Australian Apples	245
Austin, K. M.— <i>See</i> Mackerras, I. M., Fuller, Mary E., Austin, K. M., and Lefroy, H. B.	
Barnard, C.—Citrus Decline in the Murrumbidgee Irrigation Areas	163
Beams.—Tests on the strength of Beams notched in various ways	88
Benzol—Downy Mildew (Blue Mould) of Tobacco—	
Its control by Benzol and Toluol Vapours in Covered Seed-beds (2)	97
Prevention of its Development in Inoculated and Infected Seedlings by Benzol	249
Blowfly Problem—	
Further Observations on the Glycerine-Boric Acid Dressings for Fly-struck Sheep	11
Sheep Blowfly Investigations: The Effect of Trapping on the Incidence of Strike in Sheep	153
Blue Mould of Tobacco—<i>See</i> Downy Mildew	
Borers—	
The Preservation of Timber against the Attacks of the Powder Post Borer (<i>Lyctus brunneus</i> Stephens) by Impregnation with Various Chemicals	37
An Early Occurrence of <i>Lyctus</i> or the Powder Post Borer in Victoria	142
Boron—The Boron Status of South Australian Apples	245
Bulletin of the Imperial Institute	322
Calcium Deficiency in Apple Trees at Stanthorpe (Q.)	235
Caustic Soda—A Note on the Use of Caustic Soda as a Dispersing Agency in The Mechanical Analysis of Soils	321
Chinese National Agricultural Research Bureau	69
Citrus Decline in the Murrumbidgee Irrigation Areas	163

INDEX—*continued.*

	PAGE
Citrus Preservation. A Preliminary Report on Methods for the Preservation of Orange Juice	29
Cohen, W. E.—Methods for the Analysis of Preservative-treated Timbers	1
Cornish, E. A.— <i>See</i> Trumble, H. C., and Cornish, E. A.	
Cummins, J. E.—A Field Identification of Sapwood from Truewood in Durable Hardwoods	140
Cummins, J. E., and Wilson, H. B.—The Preservation of Timber against the Attacks of the Powder Post Borer (<i>Lyctus brunneus</i> Stephens) by Impregnation with Various Chemicals	37
<i>Cydia molesta</i> —The Oriental Peach Moth in the Goulburn Valley (Vic.)	320
Downy Mildew (Blue Mould) of Tobacco—	
Its Control by Benzol and Toluol Vapours in Covered Seed-beds	97
Attempts at Control by the use of (i) Sprays, and (ii) Heated Seed-beds	220
Prevention of Its Development in Inoculated and Infected Seedlings by Benzol	249
<i>Echinococcus granulosus</i> .—A Note of the Development of <i>Echinococcus granulosus</i>	67
<i>Eucalyptus regnans</i> .—A Note on Gum Vein Occurrence in Saplings of Mountain Ash	191
Field Stations—	
A New Laboratory and New Field Station for the Division of Animal Health and Nutrition	239
Plant Introduction Station—Middle Queensland	242
“Firing”—A Heritable Character of Wheat	283
Forest Products, Division of—The New Laboratories of the Division of Forest Products	317
Free-water Investigations in the South Australian Areas of the Murray Valley	301
Freney, M. R., Mackerras, I. M., and Mackerras, M. J.—Further Observations on the Glycerine-Boric Acid Dressings for Fly-struck Sheep	11
Fuller, Mary E.— <i>See</i> Mackerras, I. M., Fuller, Mary E., Austin, K. M., and Lefroy, E. H. B.	
Geach, W. L.—Root Rot of Grey Peas in Tasmania	77
Grasshopper Pest—Investigations of the Council	139
Green Manure—A Note on the Effect of Green Manuring on the Water-holding Capacity of Soils	65
Greenhill, W. L.—	
The Effect of the Rate of Air Circulation on the Rate of Drying of Timber	171
The Measurement of the Flow of Air through Timber Seasoning Stacks	128
The Difference between the Drying Rates at the entering and leaving Air Sides of a Kiln Charge of Timber	255
Strength Tests Perpendicular to the Grain of Timber at Various Temperatures and Moisture Contents	265
Gum Veins—A Note on Gum Vein Occurrence in Saplings of Mountain Ash (<i>E. regnans</i>)	191
Hail—A Note on the Treatment of Hail-damaged Sultana Vines	315
Heat of Wetting as an Index of Texture in Irrigated Soils	295
Hill, A. V.— <i>See</i> Angell, H. R., Allan, J. M., and Hill A. V.	
Hill, A. V., and Allan, J. M.—Downy Mildew (Blue Mould) of Tobacco: Attempts at Control by the Use of (i) Sprays, and (ii) Heated Seed-beds	220
House—Developing the Pre-fabricated House	71
Howard, A.— <i>See</i> West, E. S., and Howard, A.	

INDEX—*continued.*

	PAGE
Hydatid Disease—A Note on the Development of <i>Echinococcus granulosus</i>	67
Imperial Institute—Bulletin of the Imperial Institute	322
Insectary—Heated Insectary for the Council's Division of Economic Entomology	147
Irrigation—	
Irrigated Pastures at Merbein	74
The Heat of Wetting as an Index of Texture in Irrigated Soils	295
Free-water Investigations in the South Australian Areas of the Murray Valley	301
Irvine, C. J.—A Note on Gum Vein Occurrence in Saplings of Mountain Ash (<i>E. regnans</i>)	191
Laboratories—	
A New Laboratory and New Field Station for the Division of Animal Health and Nutrition	239
The New Laboratories of the Division of Forest Products	317
Langlands, Ian—Tests on the Strength of Beams notched in Various Ways	88
Lefroy, E. H. B.— <i>See</i> Mackerras, I. M., Fuller, Mary E., Austin, K. M., and Lefroy, E. H. B.	
<i>Lyctus brunneus</i> Stephens—	
An early Occurrence of <i>Lyctus</i> or the Powder Post Borer in Victoria ..	142
The Preservation of Timber against the Attacks of the Powder Post Borer (<i>Lyctus brunneus</i> Stephens) by Impregnation with Various Chemicals	37
Lynch, L. J.—A Preliminary Report on Methods for the Preservation of Orange Juice	29
Mackerras, I. M.— <i>See</i> Freney, M. R., Mackerras, I. M., and Mackerras, M. J.	
Mackerras, I. M., Fuller, Mary E., Austin, K. M., and Lefroy, E. H. B.—Sheep Blow-fly Investigations: The Effect of Trapping on the Incidence of Strike in Sheep	153
Mackerras, M. J.— <i>See</i> Freney, M. R., Mackerras, I. M., and Mackerras, M. J.	
McMillan, J. R. A.—“Firing”—A Heritable Character of Wheat	283
McTaggart, A.—Productivity in Pasture Species Subjected to Differential Treatment in the Canberra (F.C.T.) Area	199
Meat Storage—The Action of Micro-organisms on Fat—	
I. The Hydrolysis of Beef Fat by some Bacteria and Yeasts Tolerating Low Temperatures	107
II. A Note on the Lipolytic Activities of Further Strains of Micro-organisms Tolerating Low Temperatures	196
The Growth of Micro-organisms on Ox Muscle—	
I. The Influence of Water Content of Substrate on Rate of Growth at -1°C	177
New Zealand—The New Zealand Department of Scientific and Industrial Research	72
Orange Juice—A Preliminary Report on Methods for the Preservation of Orange Juice	29
Oriental Peach Moth in the Goulburn Valley (Vic.)	320
Pastures—	
The Influence of Rainfall on the Yield of a Natural Pasture	19
Irrigated Pastures at Merbein	74
Productivity in Pasture Species Subjected to Differential Treatment in the Canberra (F.C.T.) Area	199
Co-operative Work in Pasture Plant Breeding in Queensland	241

INDEX—*continued.*

	PAGE
Peach Moth—The Oriental Peach Moth in the Goulburn Valley (Vic.)	320
Pears—Apple and Pear Industry—Grant of £20,000 for Assistance in Research and Other Work	137
Peas—Root Rot of Grey Peas in Tasmania	77
Piper, C. S.—	
Exchangeable Hydrogen in Soils	113
The Boron Status of South Australian Apples	249
Piper, C. S., and Stephens, C. G.—A Comparison between Schofield's Para Nitrophenol Buffer Method and the Method of Prescott and Stephens for the Determination of Lime Requirement of Soils	125
Plant Breeding—	
Co-operative Work in Pasture Plant Breeding in Queensland	241
Plant Introduction Station—Middle Queensland	242
Publications of the Council	74, 76, 148, 151, 243, 244, 323, 324
Radio Research Board—Eighth Annual Report	277
Rainfall—The Influence of Rainfall on the Yield of a Natural Pasture	19
Ratcliffe, F. N.—Soil Drift	142
Research—	
The Chinese National Agricultural Research Bureau	69
Fundamental Research by the U.S. Department of Agriculture	70
The New Zealand Department of Scientific and Industrial Research	72
Apple and Pear Industry—Grant of £20,000 for Assistance in Research and Other Work	137
Research Work for Australian Secondary Industries	237
National Research in Canada	240
National Research in Other Countries	241
Reviews—	
" Insect Pests of Glasshouse Crops "	74
" Vernalization and Phasic Development of Plants "	147
Root Rot of Grey Peas in Tasmania	77
Root Stocks—A Survey of the Vegetatively-Propagated Rootstocks in the Stanthorpe District (Queensland)	233
Rosel, A.—An Early Occurrence of <i>Lyctus</i> or the Powder Post Borer in Victoria	142
Ross, I. Clunies—A Note on the Development of <i>Echinococcus granulosus</i>	67
Scott, W. J.—	
The Growth of Micro-organisms on Ox Muscle—1. The Influence of Water Content of Substrate on Rate of growth at—1°C.	177
Scientific Papers—Scientific Papers from the Division of Animal Health, published elsewhere than in the Council's Publications	213
Secondary Industries—Research Work for Australian Secondary Industries	237
Sheep Blowfly Problem— <i>See</i> Blowfly Problem.	
Silverfish—The Control of Silverfish	319
Smith, H. Fairfield—	
Comparison of Agricultural and Nursery Plots in Variety Experiments	207
The Problem of Comparing the Results of Two Unequal Errors	211
Soils—	
A Note on the Effect of Green Manuring on the Water-holding Capacity of Soils	65

INDEX—*continued.*

	PAGE
Soils— <i>continued.</i>	
Exchangeable Hydrogen in Soils	113
A Comparison between Schofield's Para Nitrophenol Buffer Method and the Method of Prescott and Stephens for the Determination of Lime Requirement of Soils	125
Soil Drift—A Report by Mr. F. N. Ratcliffe	142
The Heat of Wetting as an Index of Texture in Irrigated Soils	295
Free-water Investigations in the South Australian Areas of the Murray Valley	301
A Note on the Use of Caustic Soda as a Dispersing Agent in the Mechanical Analysis of Soils	321
Sprays—Downy Mildew (Blue Mould) of Tobacco. Attempts at Control by the Use of (i) Sprays, and (ii) Heated Seed-beds	220
State Committees—Headquarters for State Committees in New South Wales and Queensland	242
Stephens, C. G.— <i>See</i> Piper, C. S., and Stephens, C. G.	
Sulphuring the Sultana Vine	313
Sultana Vines—	
A Note on the Effect of Sulphuring the Sultana Vine	313
A Note on the Treatment of Hail-damaged Sultana Vines	315
Thomas, L. A.—	
A Survey of the Vegetatively-propagated Rootstocks in the Stanthorpe District (Queensland)	233
Calcium Deficiency in Apple Trees at Stanthorpe (Queensland)	235
Thomas, J. E.—	
A Note on the Effect of Sulphuring the Sultana Vine	313
A Note on the Treatment of Hail-damaged Sultana Vines	315
Thrips Investigations 8: The Influence of Temperature on the Rate of Development of the Immature Stages of <i>Thrips imaginis</i> Bagnall, and <i>Haplorthrips victoriensis</i> Bagnall	57
Timber—	
Developing the Pre-fabricated House	71
A Field Identification of Sapwood from Truewood in Durable Hardwoods ..	140
A Note on Gum Vein Occurrence in Saplings of Mountain Ash (<i>E. regnans</i>) ..	191
Timber Mechanics—	
Tests on the Strength of Beams Notched in Various Ways	88
Strength Tests Perpendicular to the Grain of Timber at Various Temperatures and Moisture Contents	265
Timber Preservation—	
Methods for the Analysis of Preservative-treated Timbers	1
The Preservation of Timber against the Attacks of the Powder Post Borer (<i>Lyctus brunneus</i> Stephens) by Impregnation with Various Chemicals ..	37
Timber Seasoning—	
The Measurement of the Flow of Air through Timber Seasoning Stacks ..	128
The Effect of the Rate of Air Circulation on the Rate of Drying of Timber ..	171
The Difference between the Drying Rates at the Entering and Leaving Air Sides of a Kiln Charge of Timber	255

INDEX—*continued.*

	PAGE
Tisdall, A. L.—	
The Heat of Wetting as an Index of Texture in Irrigated Soils	295
Free-water Investigations in the South Australian Areas of the Murray Valley	301
Tobacco—Downy Mildew (Blue Mould) of Tobacco—	
Investigations—Work on Physiological Aspects	73
Its control by Benzol and Toluol Vapours in Covered Seedbeds (ii)	97
Attempts at Control by the use of (i) Sprays, and (ii) Heated Seedbeds ..	220
Prevention of its Development in Inoculated and Infected Seedlings by Benzol	249
Toluol—Downy Mildew (Blue Mould) of Tobacco: Its control by Benzol and Toluol Vapours in Covered Seedbeds (ii)	97
Trumble, H. C., and Cornish, E. A.—The Influence of Rainfall on the Yield of a Natural Pasture	19
U.S. Department of Agriculture—Fundamental Research by	70
Variety Experiments—Comparison of Agricultural and Nursery Plots in Variety Experiments	207
Vickery, J. R.—The Action of Micro-organisms on Fat—	
I. The Hydrolysis of Beef Fat by some Bacteria and Yeasts Tolerating Low Temperatures	107
II. A Note on the Lypolytic Activities of Further Strains of Micro-organisms Tolerating Low Temperatures	196
Walkley, Allan—A Note on the Use of Caustic Soda as a Dispersing Agent in the Mechanical Analysis of Soils	321
Weeds Investigations	145
West, E. S., and Howard, A.—A Note on the Effect of Green Manuring on the Water-holding Capacity of Soils	65
Wheat—“Firing”—A Heritable Character of Wheat	283
Wilson, H. B.,— <i>See</i> Cummins J. E., and Wilson H. B.	

*May
1948*